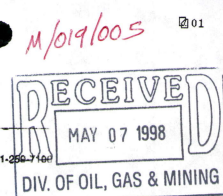


MOAB SALT, INC.

P.O. BOX 1206, MOAB, UTAH \$4532 . OFFICE 801-259-7171 . FAX 801-2



FAX MEMO

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The Cane Creek Mine produces potassium chloride (potash) and sodium chloride (salt) from the Paradox Basin. The basin covers much of the Four Corners area and is one the largest deposits of potash in the violal. The mine began as a conventional underground excavation in 1964, and was converted to a system combining solution mining and solar evaporation in 1970-72. Water from the Colorado River is used to dissolve the walls an I pillars in the 340 miles of headings in the original mine. This brine is pumped to 400 acres of solar evaporation pends. The salts remaining after evaporation are pumped four miles to the production facility where floration is used to separate the potash from the salt. After drying and screening the finale floration is used to separate the potash from the salt. After drying and screening the finale floration is used to separate the potash from the salt and potash are available a professional coloration that are signed in large warehouses. Each salt and potash are available a profession of paper in poly bags. Shipp cent from the facility is by truck or rail. The agent I removeds was the original developer and owner of the operation. The Potash Corporation of Bask either van (PCS) purchased Texasgulf in 1995, and the facility is now an operating divided of PCS.